

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1722	"385"/\$6.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) with (reflect\$ or deflect\$ or block\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/15 14:00
S2	2138	"385"/\$6.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (reflect\$ or deflect\$ or block\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/15 15:15
S3	218	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (reflect\$ or deflect\$ or block\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 14:37
S4	1010	385/14,88-94,129-132,147.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (reflect\$ or deflect\$ or block\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 14:38
S5	328	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (reflect\$ or deflect\$ or block\$ or surface\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 14:39
S6	342	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (reflect\$ or deflect\$ or block\$ or surface\$ or face\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 15:47
S7	296	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) with (reflect\$ or deflect\$ or block\$ or surface\$ or face\$))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 14:39
S8	14	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) with (antireflection or (anti-reflection)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 15:48

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S9	25	385/88-94.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and ((inclin\$ or angl\$ or slope\$) same (antireflection or (anti-reflection))))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 15:57
S10	170	385/43,88-94,129-132.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and (inclin\$ or angl\$ or slope\$ or taper\$4) and (antireflection or anti-reflection)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/05 16:00
S11	210	385/43,88-94,129-132.ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and (inclin\$ or angl\$ or slope\$ or taper\$4) and (antireflect\$5 or anti-reflect\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:30
S12	1	"6480639".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:15
S13	1	10/684885	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:15
S14	413	385/14,39,43,88-94,129-132,147. ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and (inclin\$ or angl\$ or slope\$ or taper\$4) and (antireflect\$5 or anti-reflect\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:37
S15	1771	385/14,39,43,88-94,129-132,147. ccls. and waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and (inclin\$ or angl\$ or slope\$ or taper\$4) and (antireflect\$5 or anti-reflect\$5 or block\$5 or absor\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:52
S16	103	(waveguide and substrate and (optic\$ near (devices or receive\$ or transmit\$ or detect\$ or source)) and (inclin\$ or angl\$ or slope\$ or taper\$4) and (antireflect\$5 or anti-reflect\$5 or block\$5 or absor\$5)).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/10/02 08:53